## Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10510344	OHNO, KAZUSHIGE
Examiner	Art Unit
Orlando, Amber	1743

## **SEARCHED**

Class	Subclass	Date	Examiner
55	523	9/17/2007	AH
55	523	4/10/2008	AH
55	522-524	12/2/2008	AO
55	522-524	5/29/2009	AO
422	170-182	5/29/2009	AO

SEARCH NOTES			
Search Notes	Date	Examiner	
Class 55 searched for a honeycomb filter discloses beding strenth, the plug length, a catalyst, and means for removing the accumulated fine particles.	9/17/2007	AH	
Class 55 researched for a honeycomb filter discloses beding strenth, the plug length, a catalyst, and means for removing the accumulated fine particles.	4/10/2008	AH	
Inventor Search	4/10/2008	AH	
IDS Search (eEAST)	12/2/2008	AO	
Class 55 research in EAST for a honeycomb filter having a three-point bending strength and a particular plug length.	12/2/2008	AO	
Classes 55 and 422 searched for a honeycomb filter having a relationship between the three point bending strength of the columnar body and the length of the plug which decreases the prescence in the number of cracks on the honeycomb filter. (EAST)	5/29/2009	AO	
IDS Search (EAST)	5/29/2009	AO	

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
	SEE EAST SEARCH HISTORY	5/29/2009	AO

/AMBER ORLANDO/ Acting Examiner.Art Unit 1797	

U.S. Patent and Trademark Office Part of Paper No.: 20090529